

A Story of Units[®]

Eureka Math[™]

Grade PK, Module 3

Student File_A

*Contains copy-ready classwork
as well as templates (including cut outs)*

Published by the non-profit Great Minds.

Copyright © 2015 Great Minds. All rights reserved. No part of this work may be reproduced or used in any form or by any means — graphic, electronic, or mechanical, including photocopying or information storage and retrieval systems — without written permission from the copyright holder. “Great Minds” and “Eureka Math” are registered trademarks of Great Minds.

Printed in the U.S.A.

This book may be purchased from the publisher at eureka-math.org

10 9 8 7 6 5 4 3 2 1

Cut Out Packet

Name _____

Date _____

Draw 6 eggs. Draw lines to show the 6 chicks standing.



Name _____

Date _____

Draw 6 eggs. Draw lines to show the 6 chicks standing.



Name _____

Date _____

Draw 7 eggs. Draw lines to show the 7 chicks standing.



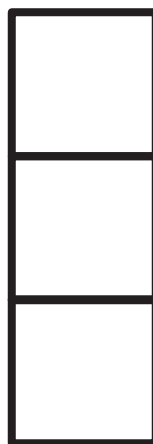
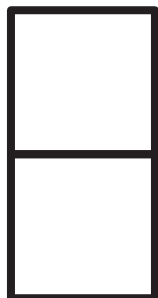
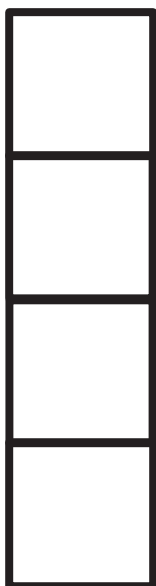
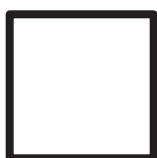
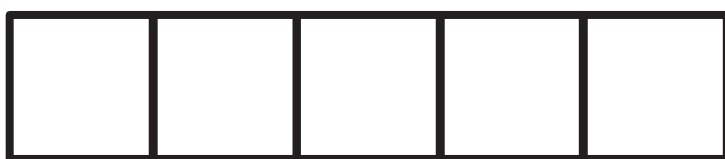
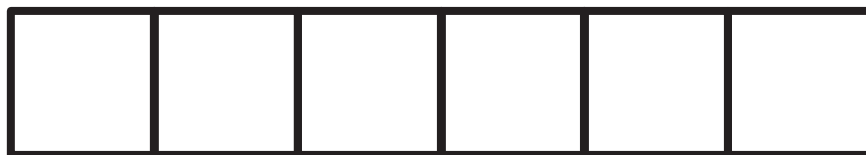
Name _____

Date _____

Draw 7 eggs. Draw lines to show the 7 chicks standing.

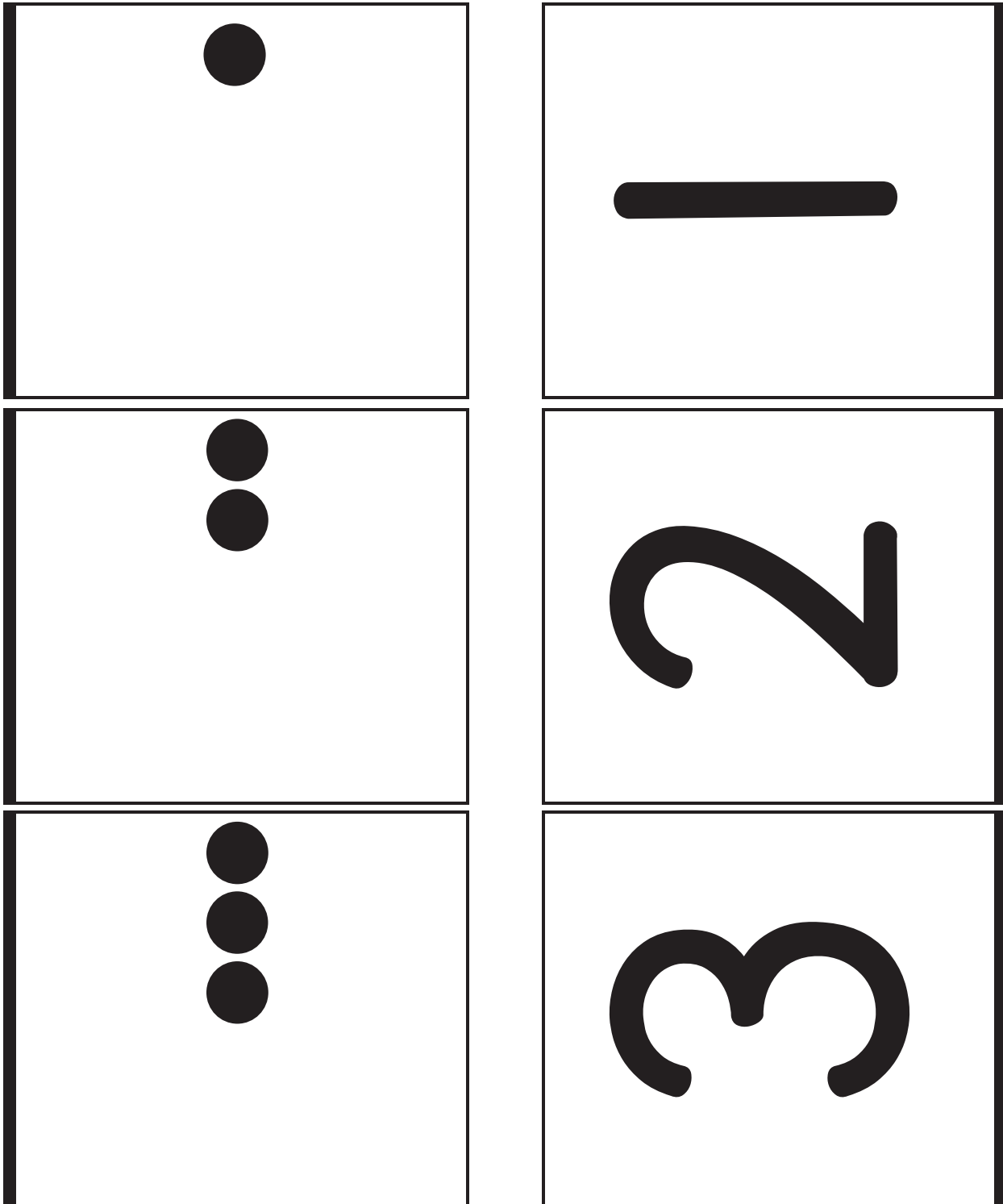


Cut along dashed lines to prepare Partners of 6 Puzzles.

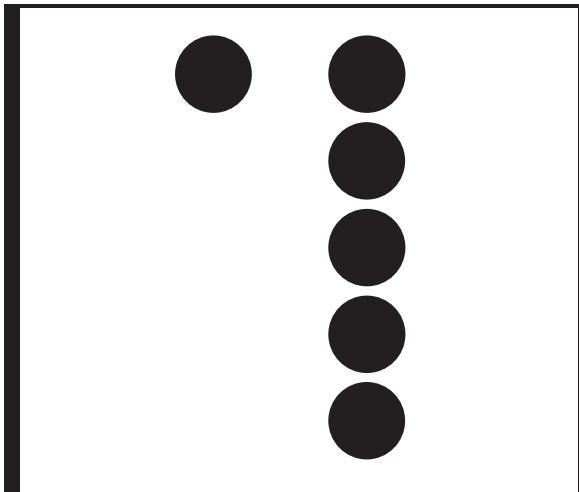
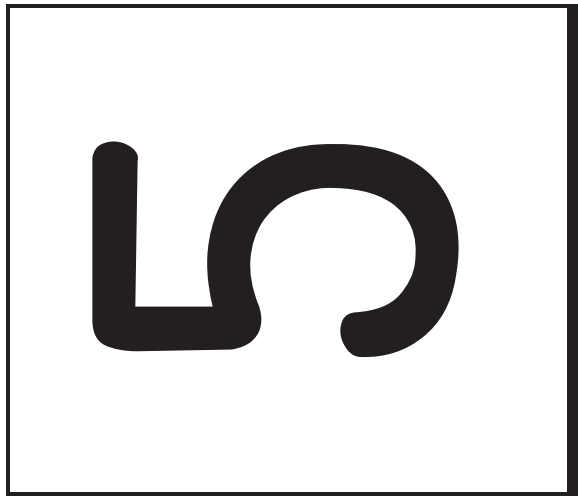
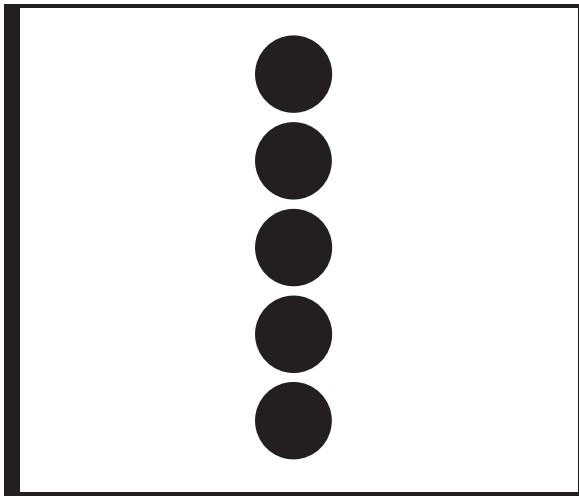
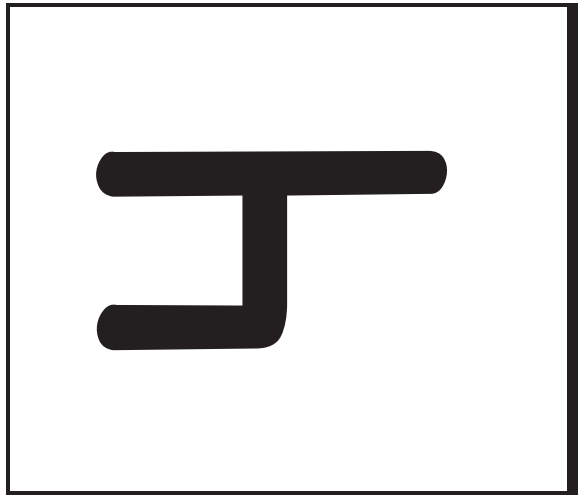
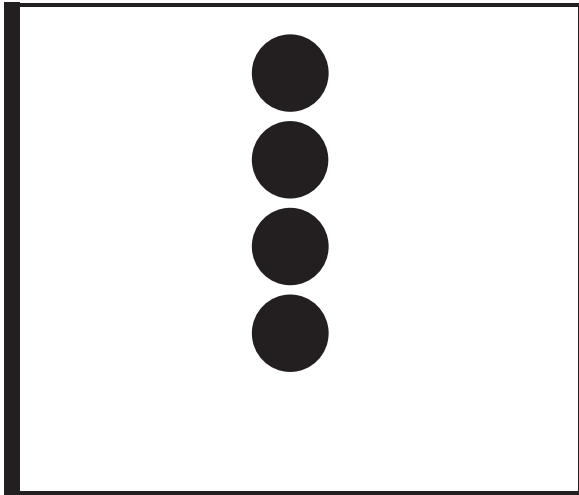


partners of 6 puzzles

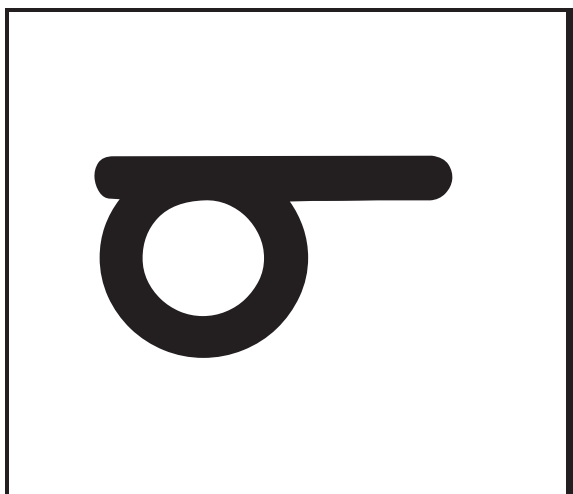
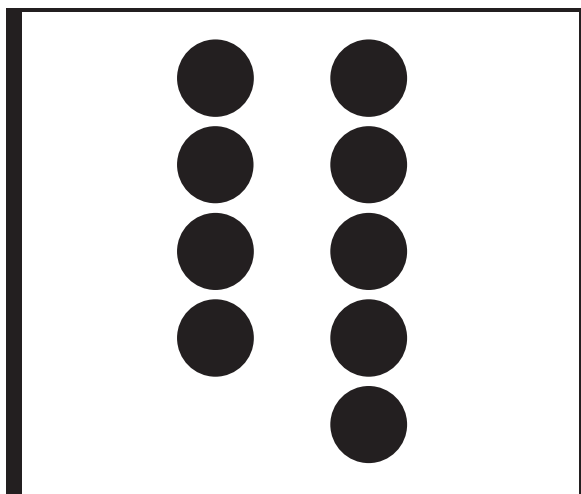
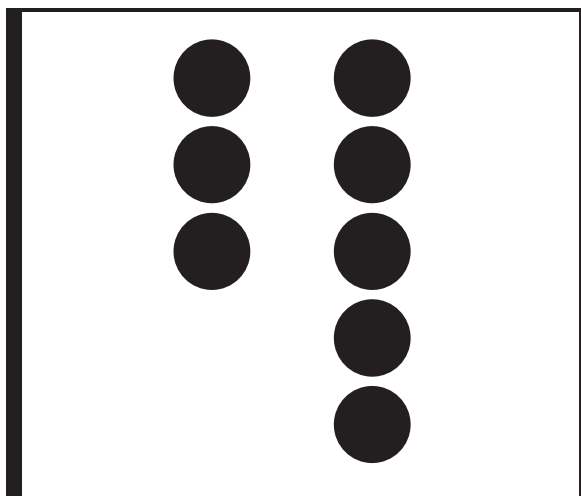
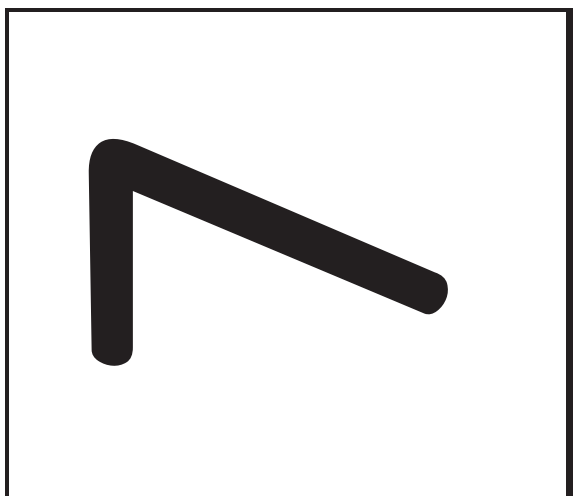
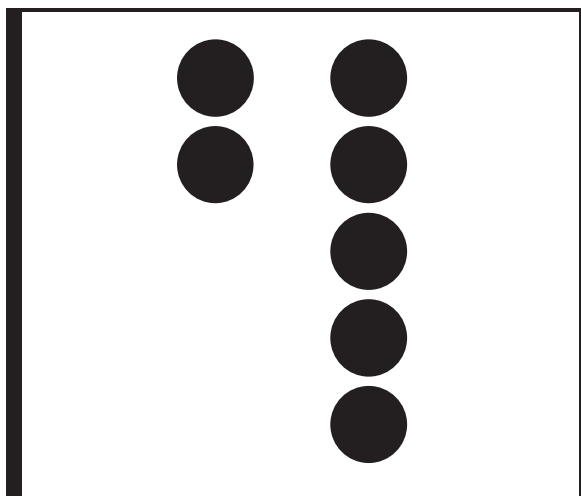
To create numeral cards: 1) Print. 2) Fold lengthwise so the outline on the numeral side matches the outline on the dot side. 3) While the paper is folded, cut out individual cards. Do not cut along the fold! 4) Laminate with cards folded so that numeral and dots match.



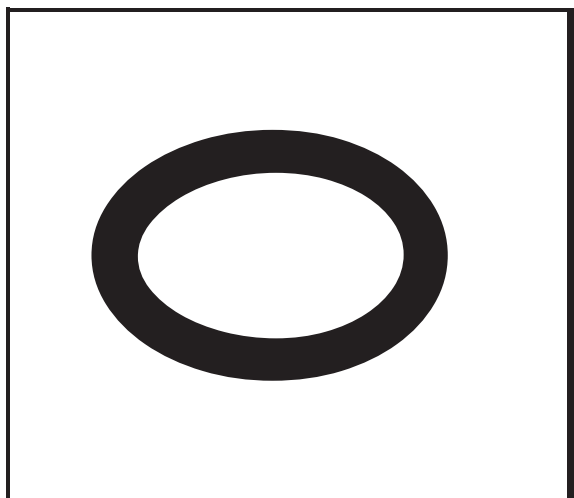
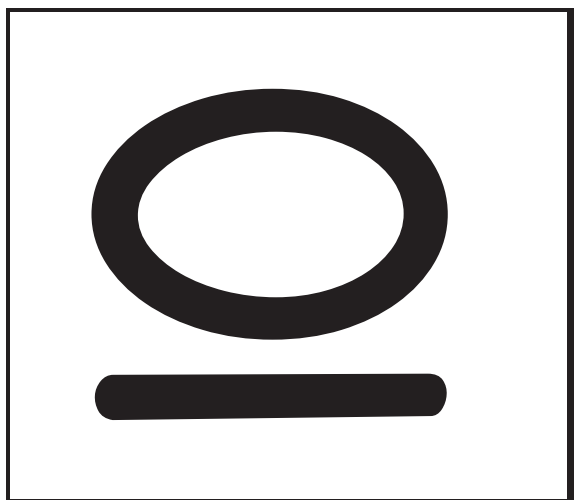
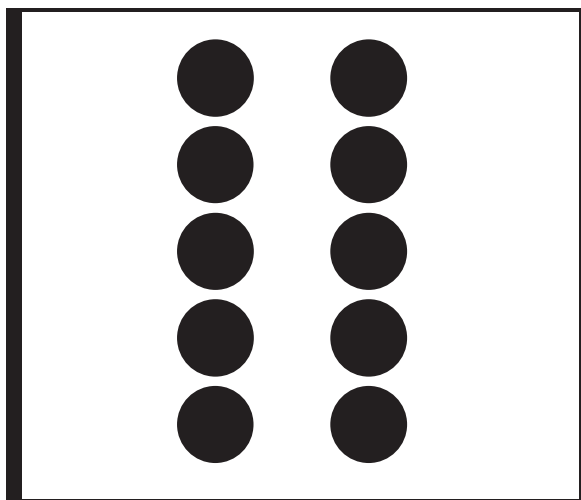
numeral cards (Only 1 and 6 are needed for this lesson. Set aside other cards for use in future lessons.)



numeral cards

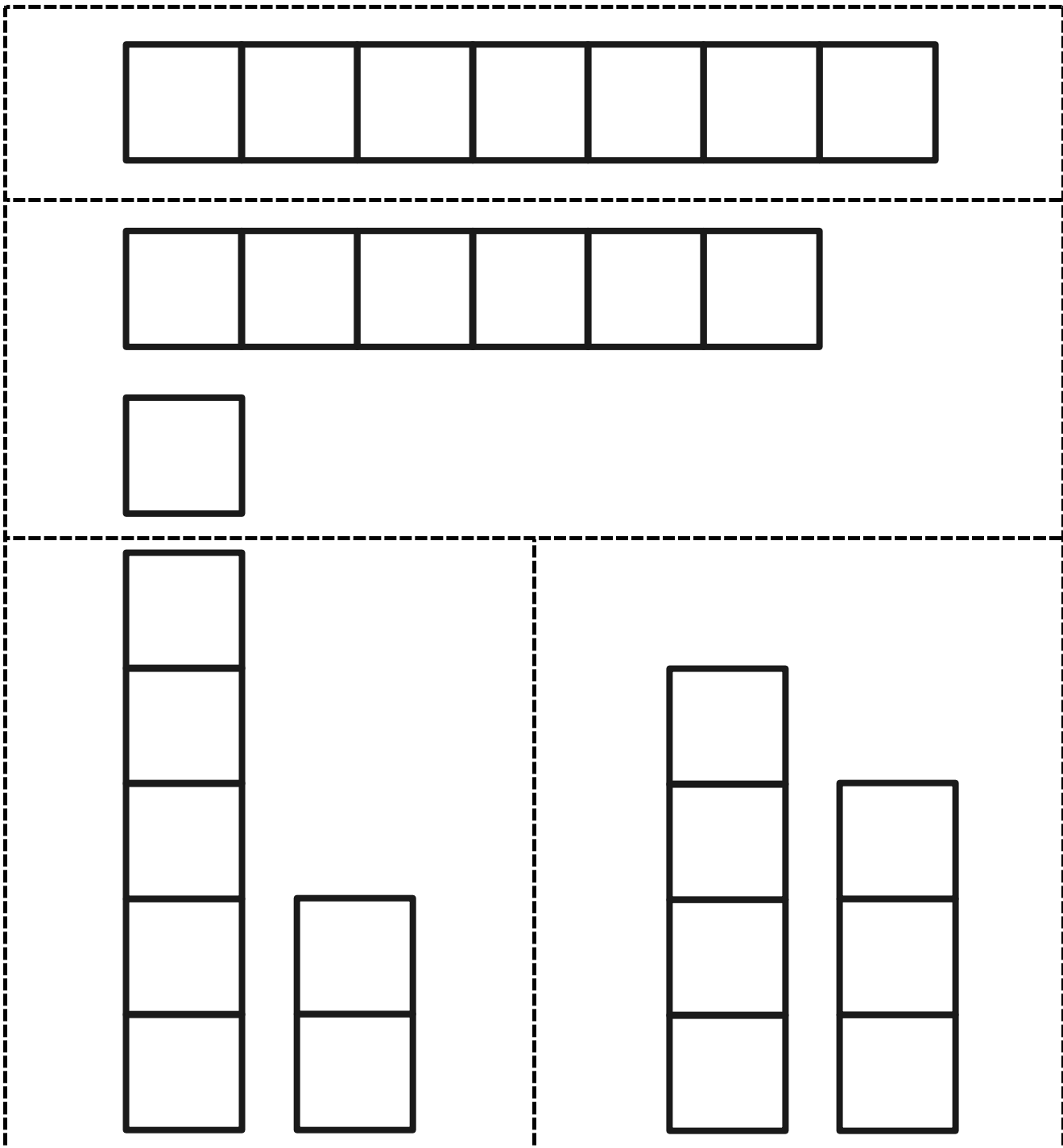


numeral cards

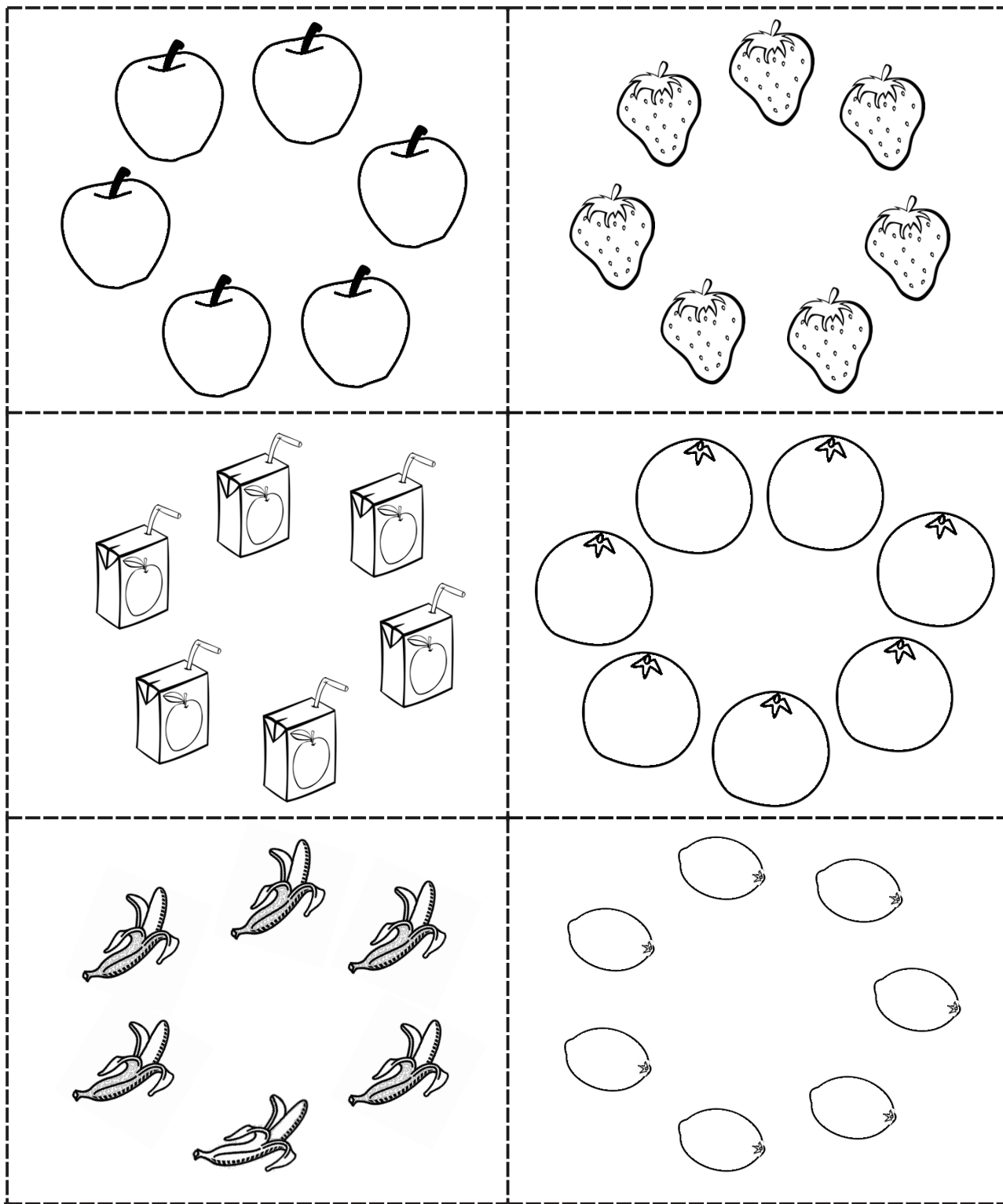


numeral cards

Cut along dashed lines to prepare Partners of 7 Puzzles.



partners of 7 puzzles



circular configuration cards

6–7 picture cards

Name _____

Date _____

Draw 8 eggs. Draw lines to show the 8 chicks standing.



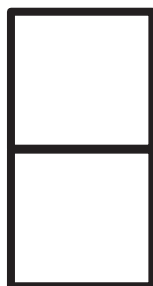
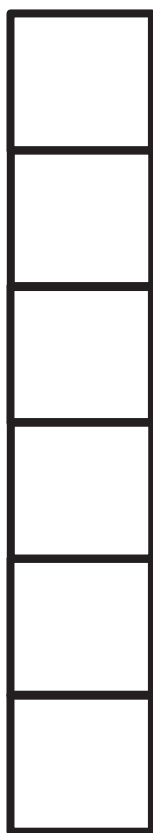
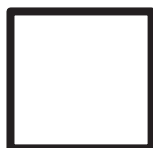
Name _____

Date _____

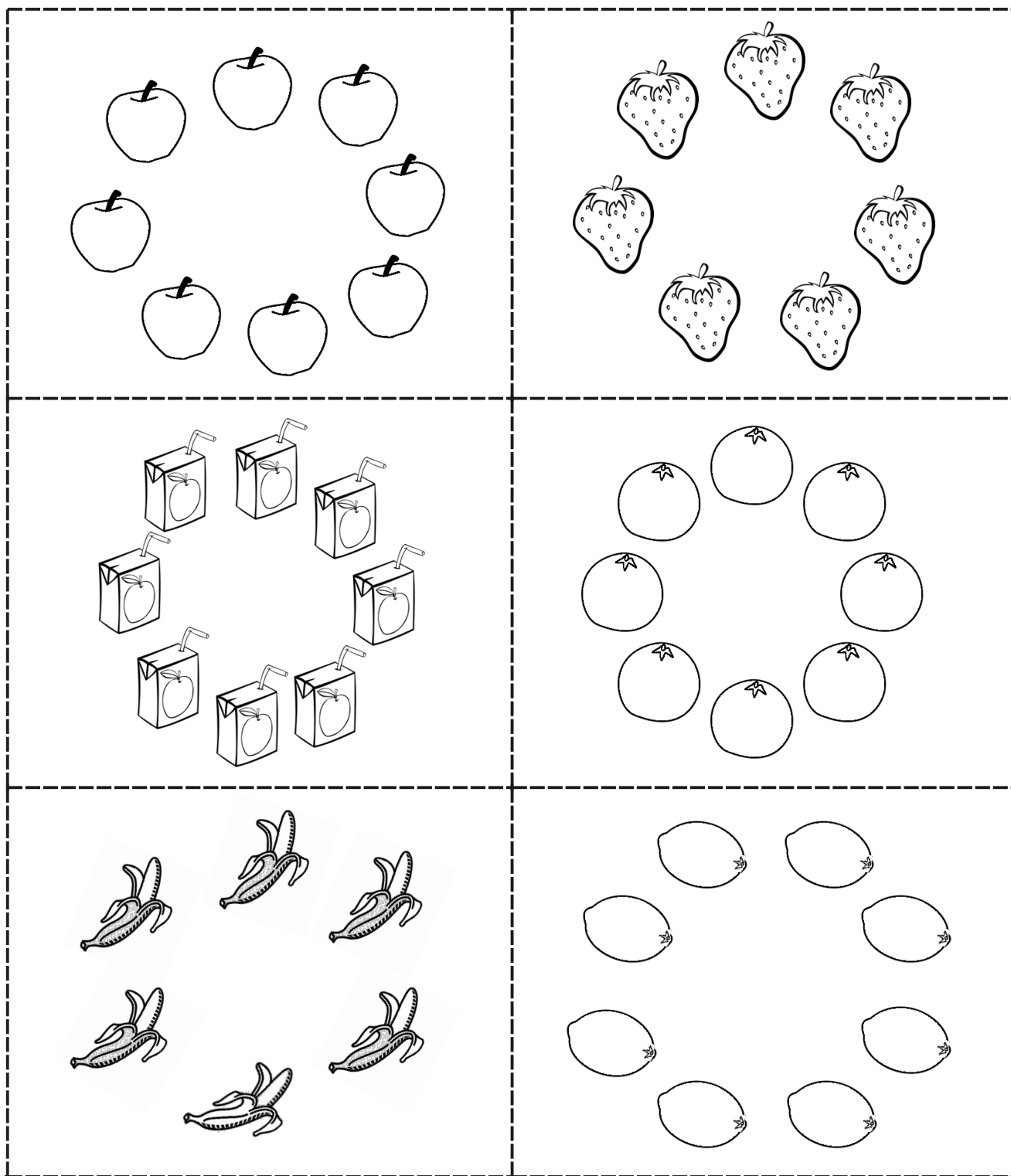
Draw 8 eggs. Draw lines to show the 8 chicks standing.



Cut along dashed lines to prepare Partners of 8 Puzzles.



partners of 8 puzzles



circular configuration cards

Name _____

Date _____

Draw 9 eggs. Draw lines to show the 9 chicks standing.

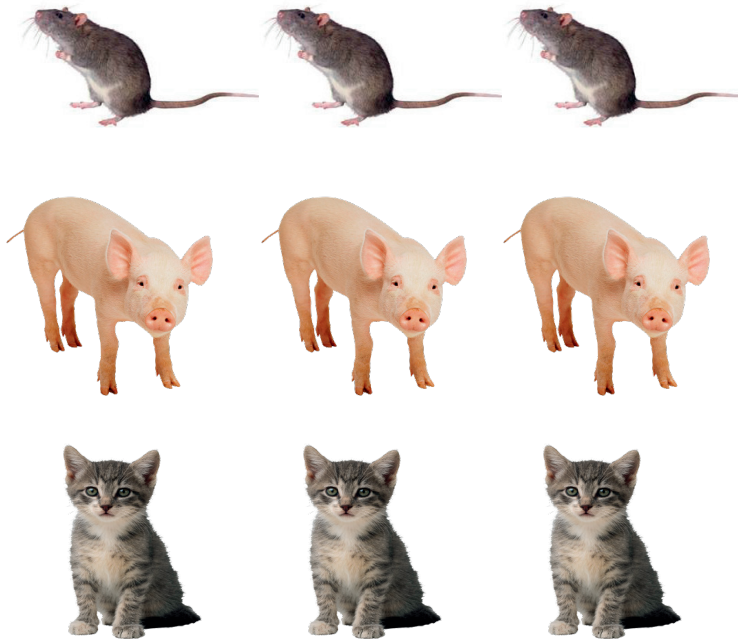
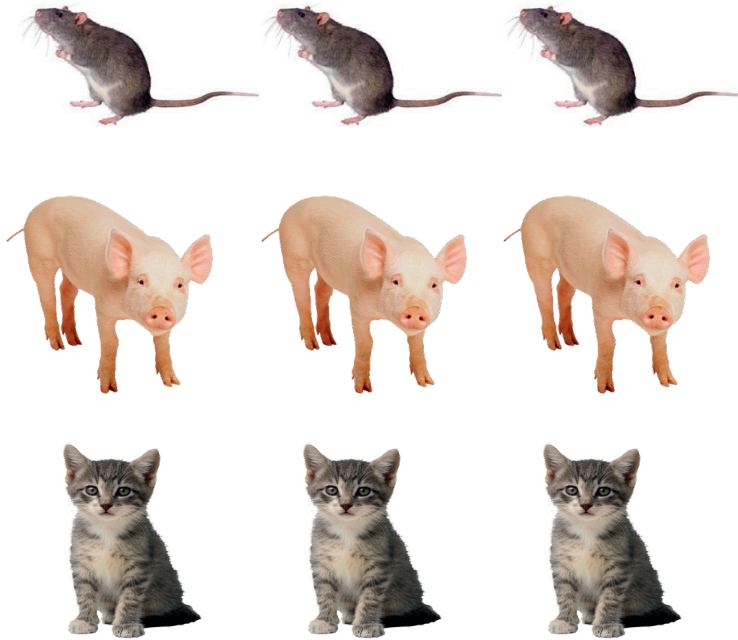


Name _____

Date _____

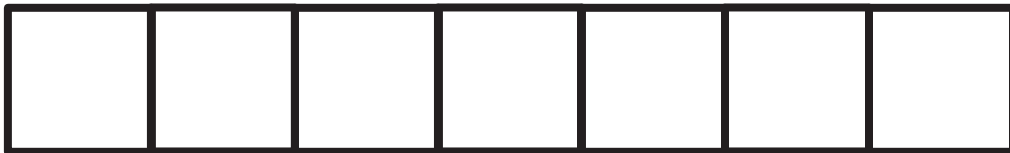
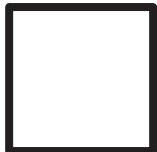
Draw 9 eggs. Draw lines to show the 9 chicks standing.





animal array

Cut along dashed lines to prepare Partners of 9 Puzzles.

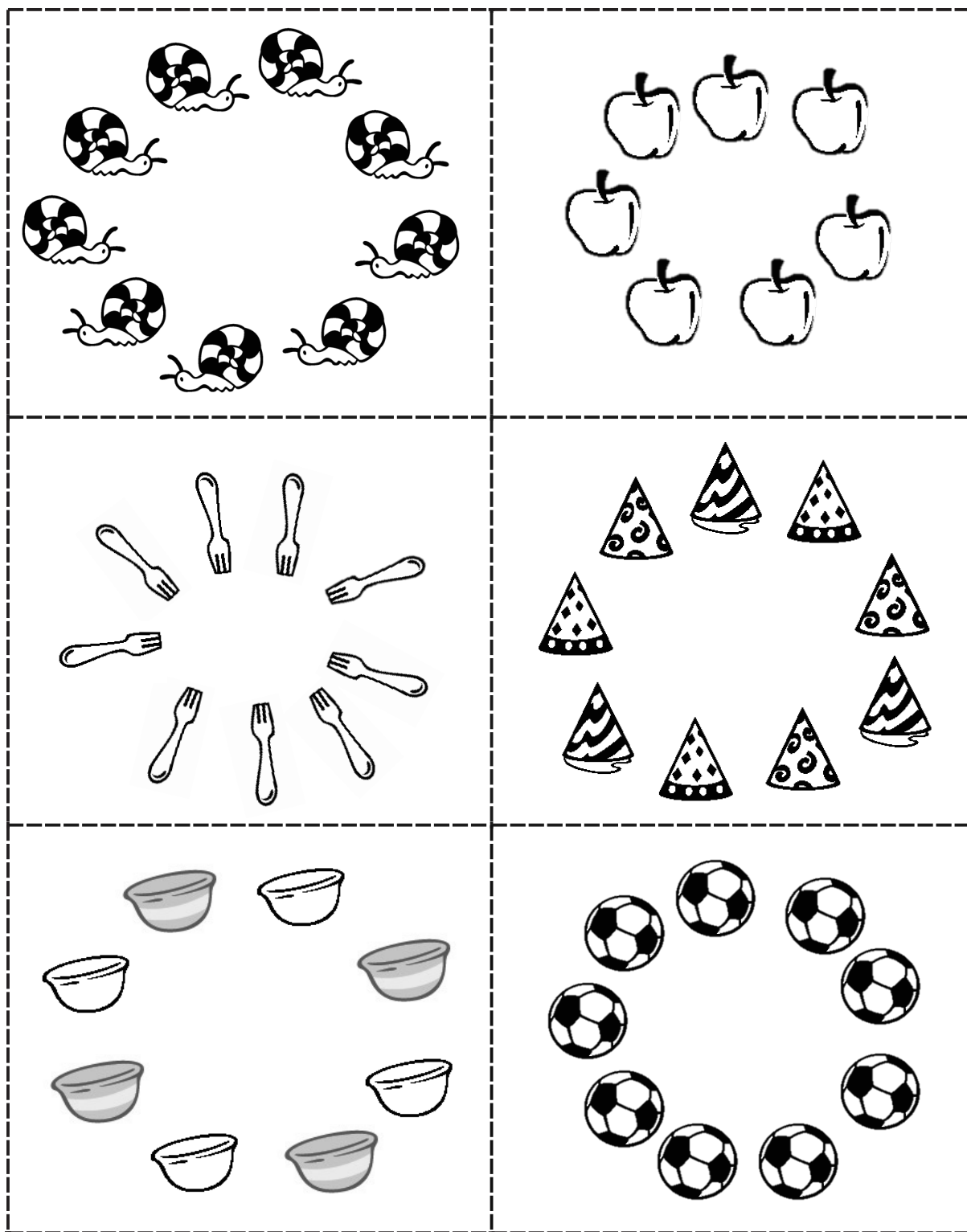


partners of 9 puzzles

Cut along dashed lines to prepare Partners of 9 Puzzles.



partners of 9 puzzles



circular configuration cards



orange slices

Name _____

Date _____

Draw 10 eggs. Draw lines to show the 10 chicks standing.



Name _____

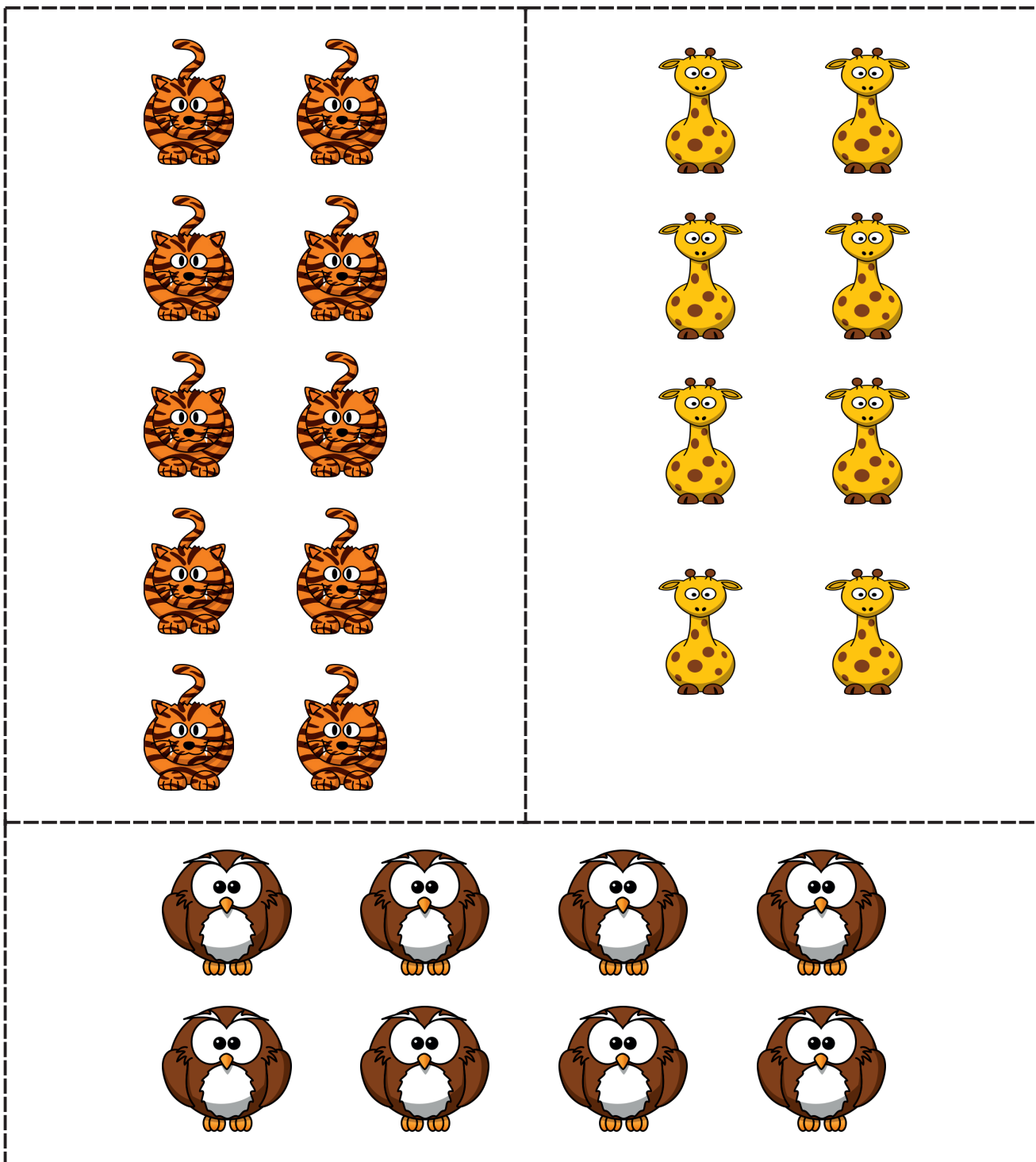
Date _____

Draw 10 eggs. Draw lines to show the 10 chicks standing.



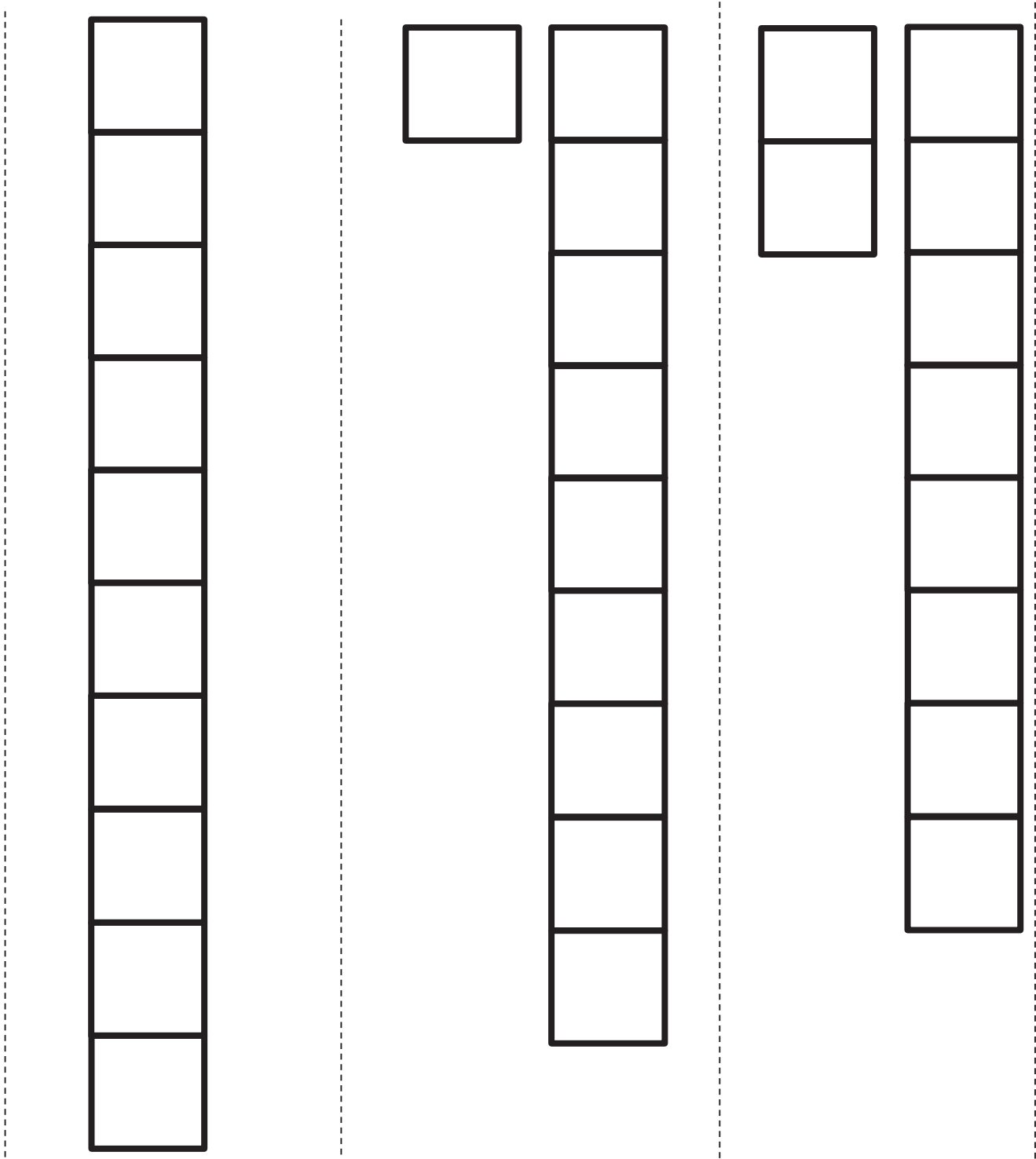
The image shows a large dashed-line box divided into three sections. The top-left section contains two columns of five elephants each, for a total of 10 elephants. The top-right section contains two columns of five penguins each, for a total of 10 penguins. The bottom section contains three columns of three zebras each, for a total of 9 zebras.

animal array cards



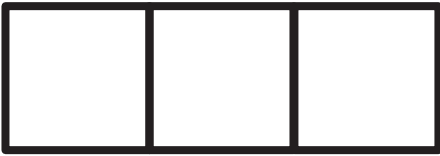
animal array cards

Cut along dashed lines to prepare Partners of 10 Puzzles.

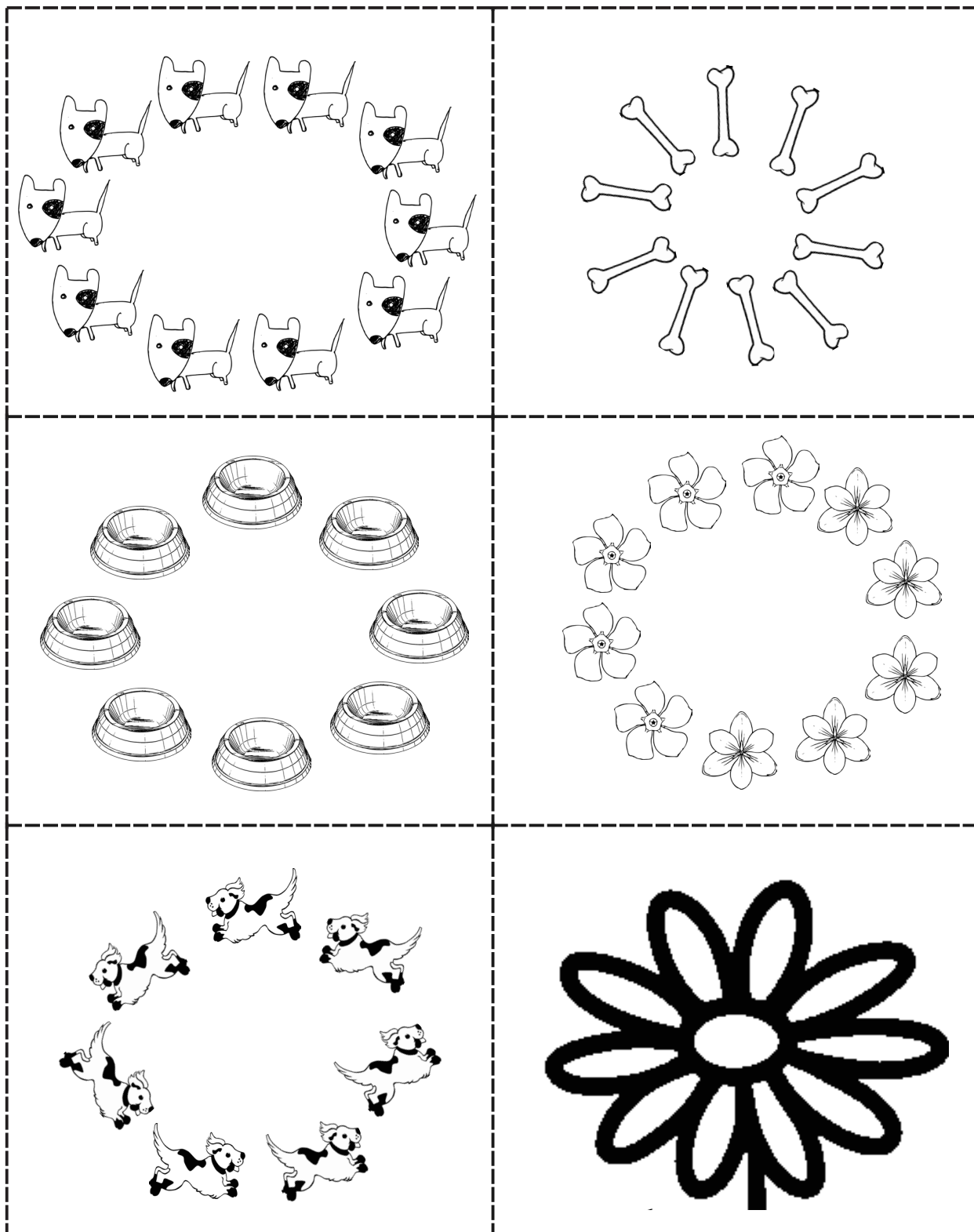


partners of 10 puzzle

Cut along dashed lines to prepare Partners of 10 Puzzles.





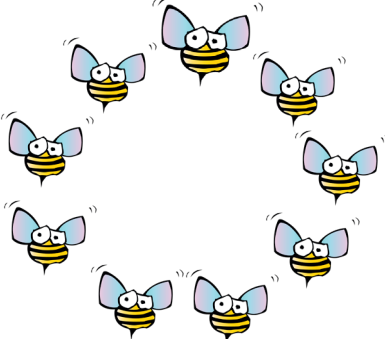
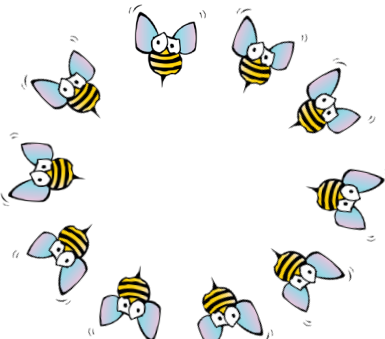
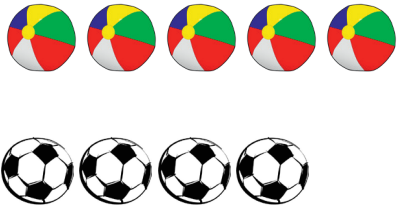
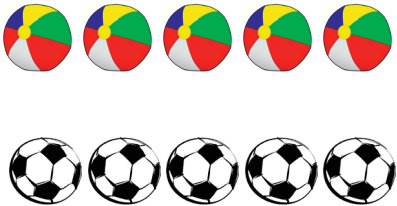
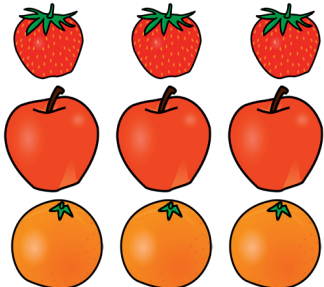
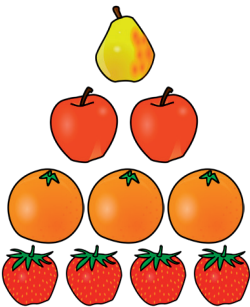
partners of 10 puzzle



circular configuration cards

pictures and shapes

pictures and shapes